Atty. Dkt. 0164.98

RECEIVED OCT 17 2003 TC 1700

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Marjorie B. Medina

Serial No.: 09/832,211

Filed: 10 April 2001

Examiner: B. Carrillo

Group Art Unit: 1746

For: Method of detaching microorganisms from, or of inhibiting microbial attachment to,

animal or poultry carcasses or seafood or parts thereof

REPLY BRIEF PURSUANT TO 37 C.F.R. SECTION 1.193

Mail Stop <u>Appeal Brief-Patents</u> Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Appellant respectfully submits that this Reply Brief is necessary in order to respond to the Examiner's Answer of 2 October 2003.

Appellant again notes that it is well settled that the initial burden of establishing a *prima* facie basis to deny patentability to a claimed invention on any ground is always upon the Examiner. Ex part Parks, 30 USPQ2d 1234, 1236 (BPAI 1994); In re Oetiker, 977 F.2d 1443, 24 USPQ2d 1443 (Fed. Cir. 1992). A decision as to whether a claim is invalid under 35 U.S.C. Section 112, second paragraph requires a determination whether those skilled in the art would understand what is claimed. Amgen Inc. v. Chugai Pharmaceutical Co., 18 USPQ2d 1016, 1030 (Fed. Cir. 1991).

The Examiner has utterly failed to show that those skilled in the art would <u>not</u> understand what is claimed by the use of the term "Tween." A mere cursory search of the internet found two

LG/NEWHOOD NEEDINES 00000156 502134 09832211 .

320,00 00

0. 70,4.01

companies (Sigma-Aldrich and Uniqema) that sell various Tweens (see attached printouts); both companies describe various Tweens and give the physical characteristics for these compounds. That these compounds are well known in the art is also evidenced by 248 U.S. patents containing the term "Tween" in their claims, a point which the Examiner refuses to address as it concerns those skilled in the art (note especially column 2, lines 47-50 and claim 8 in U.S. Patent 6,562,366, copy attached). In fact, a mere cursory search of post-1976 patents on the U.S. Patent and Trademark Office website shows that 6752 patents containing the term "tween" and "surfactant" in their specifications (note especially column 5, lines 6-15 of U.S. Patent 6,623,761 and column 6, lines 2-5 of U.S. Patent 6,630,121, copies attached). Thus the evidence clearly shows that it simply cannot be argued that a person skilled in the art would not readily understand the term "Tween."

Furthermore, it is well settled that the disclosure of an application embraces not only what is expressly set forth in words or drawings, but what would be understood by persons skilled in the art. In re Howarth, 210 USPQ 689, 692 (CCPA 1981).

Thus the Examiner has failed to present a *prima facie* basis to deny patentability to the claimed invention since the Examiner has <u>failed</u> to show that those skilled in the art would <u>not</u> understand what is claimed.

Reversal of the Final Rejection of the Examiner by the Board of Patent Appeals and Interferences is therefore respectfully requested.

Please charge any required fees pertaining to this Reply Brief to the Deposit Account of the undersigned, No. 50-2134, and credit any overpayment to said Account.

Respectfully submitted,

G. Byron Stover

PTO Reg. No. 34,737 USDA-ARS-OTT

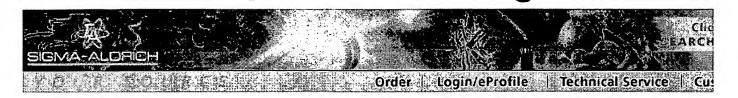
5601 Sunnyside Ave.

Room 4-1194

Beltsville, MD 20705-5131 Telephone: (301)504-4783

Date: 8 October 2003

TestPage1



Your search for Full Text: TWEEN Was found in 87 documents.

3 PQ0111 ProteoQwest™ Colorimetric Western Blotting Kit, BCIP/NBT Substrate for Mouse Monoclonal IgG Antibodies

T9573 Anti-phospho-Tyrosine Hydroxylase (pSer40) antibody produced in rabbit

approx. 1 mg/mL, Buffered aqueous solution, Affinity isolated antibody

82897 Vitamin B₁₂ Assay Medium BioChemika, for microbiology

59924 Polysorbate 80

Polyoxyethylenesorbitan monooleate

Polysorbatum 80

Tween® 80

MDL number: MFCD00082107, 9005-65-6

Ph Eur

65698 TWEEN® 20

> Polyethylene glycol sorbitan monolaurate Polyoxyethylenesorbitan monolaurate MDL number: MFCD00165986, 9005-64-5

W29,170-Tween® 80

> Polyoxyethylenesorbitan monooleate MDL number: MFCD00082107, 9005-65-6

W29,150-Tween® 20

> Polyoxyethylene sorbitanmonolaurate MDL number: MFCD00165986, 9005-64-5

46,690-5 Tween® 20 solution

Polyoxyethylenesorbitan Monolaurate MDL number: MFCD00165986, 9005-64-5 72 wt. % in water

37,425-3 Tween® 60

> Polyoxyethylenesorbitan Monostearate Polyoxyethylene(20) sorbitan monostearate Tween® 61

MDL number: MFCD00165348, 9005-67-8

Average M_n ~1,312

38,890-4 Tween® 85

> Polyoxyethylenesorbitan Trioleate Polyoxyethylene(20) sorbitan trioleate

Tween® 85

MDL number: MFCD00082107, 9005-70-3

Average M_n ~1,839

27,436-4 Tween® 80

> Polyoxyethylenesorbitan monooleate MDL number: MFCD00082107, 9005-65-6

Average M_n ~1,310

27,434-8 Tween® 20

> Polyoxyethylene sorbitanmonolaurate MDL number: MFCD00165986, 9005-64-5

Average M_n ~1,228

27,435-6 Tween® 40

Polyoxyethylenesorbitan Monopalmitate polyoxyethylene(20) sorbitan monopalmitate

MDL number: MFCD00165345, 9005-66-7

Average M_a ~1,284

95754 Polysorbat 60

Polysorbatum 60

Tween® 60 , 9005-65-6 Ph Eur

PQ0101 ProteoQwest™ Colorimetric Western Blotting Kit, TMB Substrate

(for Mouse Monoclonal IgG Antibodies)

New Search Next Page

> help | privacy | technical library | search | home terms and conditions | contract manufacturing

© 2003 Sigma-Aldrich Co. Reproduction forbidden without permission. Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich, Inc. Best viewed in IE5 or higher

Tween TM series Polyoxyethylene derivatives of sorbitan esters









Tween[™] series Polyoxyethylene derivatives of sorbitan esters

The Tween™ series of surfactants are polyoxyethylene derivatives of the Sp series products. Tween surfactants are hydrophilic, generally soluble or disp water, and soluble in varying degrees in organic liquids. They are used for o (O/W) emulsification, dispersion or solubilization of oils, and wetting. Freque Tween surfactants are combined with similarly numbered Span surfactants t emulsion stability. These products are widely used in personal care, fiber fin cleaning, crop protection , paints & coatings, adhesives and other industrial applications.

	the second second second second	NAME OF THE PERSON OF THE PERS	Administrative programme and the second second	AN THE RESIDENCE OF THE PROPERTY OF
Product	Chemical description	HLB	Color and form at 25°C'	Viscosity at 2 or pour point
Tween 20	POE (20) sorbitari monolaurate	16,7	Yellow liquid.	330 cs
Tween 21	POE (4) sorbitan monolaurate	13.3	Yellow liquid	600 cs
lween 40	POE (20) sorbitan morepalmitate	15.6	Yellow liquid get	500 cs a
Tween 60	POE (20) sorbitan monostearate	14:0	Yellow liquid	550 cs
Tween 60K (Kosher grade)	POE (20) sorbitant	14.0	Yellow liquid	550 cs
Iweer 61-	POE (4) scribitari monostearate	9.6	Tansolid	38°C
Tween 65	POE (20) sorbitan tristearate	10.5	Tan solid	33C
Tween 65K (Kosher grade)	ROE (20) sorbitan tristearate	10.5	Tan, solid	33°C
Tween 80	POE (20) sorbitan monoléate	15.	Yestow liquid	425 cs
Tween 80% (Kosher grade)	POE (20) sorbitan monoleate	1 5	Yollow liquid	425 cs.
Tween 81	POE (5) sorbitan monoleate	10	Amber liquid	450 cs
Tween 85	POE (20) sorbitan uioteata	11	Amber Round	315 çş

(1) Color and Form at 25°C determined visually. An approximation of color intensity is indicated by with Gardner standards as follows:

Colorless-light yellow

< 1 - 2 Gardner units

Yellow

2 - 7 Gardner units

Amber

7 - 10 Gardner units

(2) Viscosity: ASTM-D-445-53T method. Pour point: ASTM-D-97-47 method. These products are a globally and have the following inventories:

O LO

S.N. 09/832,211 Reply Brief

~ ,		٠.
*	I hereby certify that this correspondence is being deposited	*
*	with the United States Postal Service as first class mail in	*
*	an envelope addressed to: Assistant Commissioner for Patents,	*
*		*
*	Washington, DC 20231, on October 8, 2003	*
*	(Date)	*
*	Medina	*
*	(Name of applicant, assignee, or Registered Representative)	*
*		*
*	1) Oln U-14 clanic 10/8/03	*
*	(Signature) (Date)	*